• PALM INTRANET

Day: Friday Date: 9/1/2006 Time: 21:14:16

Inventor Name Search Result

Your Search was:

Last Name = KADOUS First Name = TAMER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09746376</u>	6996195	=	12/21/2000	CHANNEL ESTIMATION IN A COMMUNICATION SYSTEM	KADOUS, TAMER
10086838	7020073	150		RATE SELECTION FOR AN OFDM SYSTEM	KADOUS, TAMER
10087503	6636568	150		DATA TRANSMISSION WITH NON-UNIFORM DISTRIBUTION OF DATA RATES FOR A MULTIPLE- INPUT MULTIPLE-OUTPUT (MIMO) SYSTEM	KADOUS, TAMER
<u>10120966</u>	6801580	150		ORDERED SUCCESSIVE INTERFERENCE CANCELLATION RECEIVER PROCESSING FOR MULTIPATH CHANNELS	KADOUS, TAMER
<u>10176567</u>	Not Issued	99	06/20/2002	RATE CONTROL FOR MULTI- CHANNEL COMMUNICATION SYSTEMS	KADOUS, TAMER
10340130	7039001	150	01/10/2003	CHANNEL ESTIMATION FOR OFDM COMMUNICATION SYSTEMS	KADOUS, TAMER
10340507	6928062	150	01/10/2003	UPLINK PILOT AND SIGNALING TRANSMISSION IN WIRELESS COMMUNICATION SYSTEMS	KADOUS, TAMER
10367234	6873606	150		RATE ADAPTIVE TRANSMISSION SCHEME FOR MIMO SYSTEMS	KADOUS, TAMER
<u>10375191</u>	7095790	150		TRANSMISSION SCHEMES FOR MULTI-ANTENNA COMMUNICATION SYSTEMS UTILIZING MULTI-CARRIER MODULATION	KADOUS, TAMER
10619703	Not	120	12/08/2003	Transmission scheme for multi-	KADOUS, TAMER

	Issued			carrier MIMO systems	
10624241	Not Issued	71	07/21/2003	Data transmission with non- uniform distribution of data rates for a multiple-input multiple- output (MIMO) system	KADOUS, TAMER
<u>10670079</u>	6917821	150	09/23/2003	SUCCESSIVE INTERFERENCE CANCELLATION RECEIVER PROCESSING WITH SELECTION DIVERSITY	KADOUS, TAMER
10691826	Not Issued	30	10/22/2003	Reduced complexity channel estimation for wireless communication systems	KADOUS, TAMER
10741524	Not Issued	30	12/19/2003	Channel estimation for an OFDM communication system with inactive subbands	KADOUS, TAMER
10778570	Not Issued	30		Rate selection for a multi-carrier MIMO system	KADOUS, TAMER
10785292	Not Issued	30	02/23/2004	Incremental redundancy transmission for multiple parallel channels in a MIMO communication system	KADOUS, TAMER
10801624	Not Issued	30	03/15/2004	Incremental redundancy transmission in a MIMO communication system	KADOUS, TAMER
10890718	Not Issued	93	07/13/2004	PILOT TRANSMISSION SCHEMES FOR A MULTI- ANTENNA SYSTEM	KADOUS, TAMER
10917079	Not Issued	71	08/11/2004	Ordered successive interference cancellation receiver processing for multipath channels	KADOUS, TAMER
<u>10919698</u>	Not Issued	30		Rate adaptive transmission scheme for mimo systems	KADOUS, TAMER
11020888	Not Issued	30	12/22/2004	Pilot transmission and channel estimation for MISO and MIMO receivers in a multi-antenna system	KADOUS, TAMER
11021791	Not Issued	30	12/22/2004	Performance based rank prediction for MIMO design	KADOUS, TAMER
11022146	Not Issued	20		Pilot transmission and channel estimation for multiple transmitters	KADOUS, TAMER
11022347	Not Issued	30	12/22/2004	Capacity based rank prediction for MIMO design	KADOUS, TAMER
11101908	Not Issued	25		Channel estimation for OFDM communication systems	KADOUS, TAMER

11137982	Not Issued	30	05/24/2005	Successive interference cancellation receiver processing with selection diversity	KADOUS, TAMER
11138824	7042857	150	05/25/2005	UPLINK PILOT AND SIGNALING TRANSMISSION IN WIRELESS COMMUNICATION SYSTEMS	KADOUS, TAMER
11155204	Not Issued	30	06/16/2005	Multiple modulation schemes in single rate layering wireless communication systems	KADOUS, TAMER
11165080	Not Issued	71	06/23/2005	Rate control for multi-channel communications systems	KADOUS, TAMER
11182694	Not Issued	30		Mitigating ACK/NACK errors in MIMO/SIC/HARQ	KADOUS, TAMER
<u>11186152</u>	Not Issued	30	07/20/2005	Systems and methods for beamforming in multi-input multi-output communication systems	KADOUS, TAMER
11186697	Not Issued	30	07/20/2005	Systems and methods for beamforming and rate control in a multi-input multi-output communication systems	KADOUS, TAMER
11233844	Not Issued	30	09/21/2005	Systems and methods for beamforming feedback in multi antenna communication systems	KADOUS, TAMER
11260895	Not Issued	20	10/27/2005	Adaptive sectorization in cellular systems	KADOUS, TAMER
11261064	Not Issued	30	10/27/2005	Method and apparatus for pre- coding frequency division duplexing system	KADOUS, TAMER
11261822	Not Issued	30		Channel quality reporting for adaptive sectorization	KADOUS, TAMER
11261823	Not Issued	30	10/27/2005	Method and apparatus for providing antenna diversity in a wireless communication system	KADOUS, TAMER
11261836	Not Issued	30	10/27/2005	Systems and methods for control channel signaling	KADOUS, TAMER
11325821	Not Issued	30		Method and apparatus for error reduction in an orthogonal modulation system	KADOUS, TAMER
11377458	Not Issued	30		Selective virtual antenna transmission	KADOUS, TAMER
11390622	Not Issued	25		Method and apparatus for pilot communication in a multi-antenna wireless communication system	KADOUS, TAMER
11401979	Not	30	04/10/2006	Precoding and SDMA support	KADOUS, TAMER

	Issued				
11418930	Not Issued	20	05/04/2006	Uplink pilot and signaling transmission in wireless communication systems	KADOUS, TAMER
11441652	Not Issued	25	05/25/2006	CQI and rank prediction for list sphere decoding and ML MIMO receivers	KADOUS, TAMER
11441742	Not Issued	19	05/25/2006	Rank step-down for MIMO SCW design employing HARQ	KADOUS, TAMER
<u>11445098</u>	Not Issued	20	05/31/2006	CQI and rank prediction for list sphere decoding and ML MIMO receivers	KADOUS, TAMER
11445377	Not Issued	20	05/31/2006	Sphere decoding apparatus	KADOUS, TAMER
11454761	Not Issued	19		Pseudo eigen-beamforming with dynamic beam selection	KADOUS, TAMER
11501130	Not Issued	25	08/07/2006	Transmission schemes for multi- antenna communication systems utilizing multi-carrier modulation	KADOUS, TAMER
60419319	Not Issued	159		MIMO signaling schemes for rate adaptive systems	KADOUS, TAMER

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	KADOUS	TAMER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		44	((TAMER) near2 (KADOUS)).INV.	US- PGPUB; USPAT; USOCR	2006/09/0 1 21:14	
2	BRS	L2		451	multi\$3 adj2 process\$3 or diversity adj2 receiv\$3 or plural\$3 adj2 receiv\$3 or multi\$3 adj2 receiv\$3)	; USPAT ;	2006/09/0 1 21:22	
3	BRS	L3		3	2 same (decod\$3 with detect\$4 near2 symbol\$1 with SNR)	US- PGPUB; USPAT; EPO; JPO	2006/09/0 1 21:24	
4	BRS	L4		9	1 and 2	US- PGPUB; USPAT; EPO; JPO	2006/09/0 1 21:24	

	Error Definition	Err
1		
2		
3		
4		

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
5	BRS	L5	6	4 not 3	US- PGPUB; USPAT; EPO; JPO	2006/09/0 1 21:24	

	Error Definition	Err
5		